Application No.: 10/020,482

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Docket No.: 226272003311

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-46 (Cancelled)

Claim 47 (Original): A method of generating a population of rAAV particles comprising culturing a producer cell under a stress condition, said producer cell comprising (i) one or more AAV packaging genes, wherein each said AAV packaging gene encodes an AAV replication or encapsidation protein: (ii) a recombinant AAV (rAAV) vector that comprises a heterologous non-AAV polynucleotide flanked by at least one AAV inverted terminal repeat (ITR); and (iii) helper virus function for AAV, whereby about two-fold or more rAAV particles are produced compared to a producer cell not grown under said stress condition.

Claim 48 (Original): The method of claim 47, wherein the producer cell is attachment dependent.

Claim 49 (Previously presented): The method of claim 47, wherein the producer cell is grown in suspension.

Claims 50-92 (Cancelled)

Claim 93 (Currently amended): A method of generating a population of recombinant adeno-associated virus (rAAV) particles, comprising the steps of:

- a) subjecting an AAV producer cell to a stress condition; wherein said AAV producer cell comprises;
  - (i) one or more ΛΑV packaging genes, wherein each said AAV packaging gene encodes an AAV replication or encapsidation protein;

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